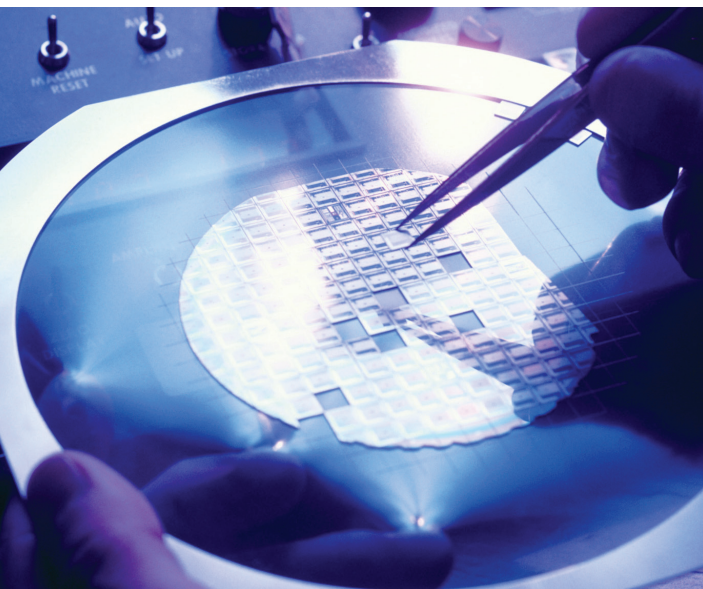


APT Center Overview

The APT Center is a VA Research Center of Excellence established January 2005 in partnership with Case Western Reserve University. Clinicians, investigators, and staff work together to bring the clinical needs of veterans to the attention of the engineers and scientists pursuing new and emerging technologies in order to apply them for the purposes of reducing disability, improving daily functions, and enhancing quality of life. We are a technical center that designs and builds prototype devices that are clinically meaningful.

We support rehabilitation research by adapting cross-cutting foundational technical platforms to meet specific needs for advanced prosthetic systems, sensory aids, and other clinical applications.

Most grant-supported research concentrates on system development, preclinical testing, and clinical studies. The APT Center focuses on other aspects of the product development cycle, specifically 1) the identification of user needs, 2) the generation of new concepts (innovation), and 3) the development of new technologies through prototype and production stages. By shifting our focus, we are able to provide support to other Centers of Excellence when they need novel technologies or reach the point of technology transfer.



APT Center Capabilities

Microelectromechanical Systems (MEMS) design and fabrication – Advanced micromachining technologies offer the potential to design and produce mechanical or electronic devices on the same physical scale as the biological system.



Figure 1. Example MEMS-based pressure sensor.

Neural interfacing – We have more than 40 combined years of experience with devices that bridge the gap between neurobiology and engineering. We have the facilities, tools, and know-how to help design, develop, and test systems that communicate with and transfer to and from the peripheral or central nervous systems.

THE CLEVELAND ADVANCED PLATFORM TECHNOLOGY CENTER

APT Center

Polymer and bioactive material development – New materials can be engineered on the molecular level to mimic biological functions or designed to interact and live with living tissue and biologic systems.

Rapid prototyping – Computer controlled machining, 3D printing, and other processes reduce design to fabrication time and insure quality and production volume.

System validation and design control – We design and produce devices according to industry standard design controls and FDA mandated good manufacturing practices.

Example Technologies

- ❖ EMG, EEG, ENG signal acquisition and processing
- ❖ Implantable sensing, recording, stimulating and communication devices
- ❖ Pressure, volume, acceleration, and other physical or chemical sensors
- ❖ Portable computer controlled systems for surface and percutaneous stimulation
- ❖ Stimulating and recording electrodes

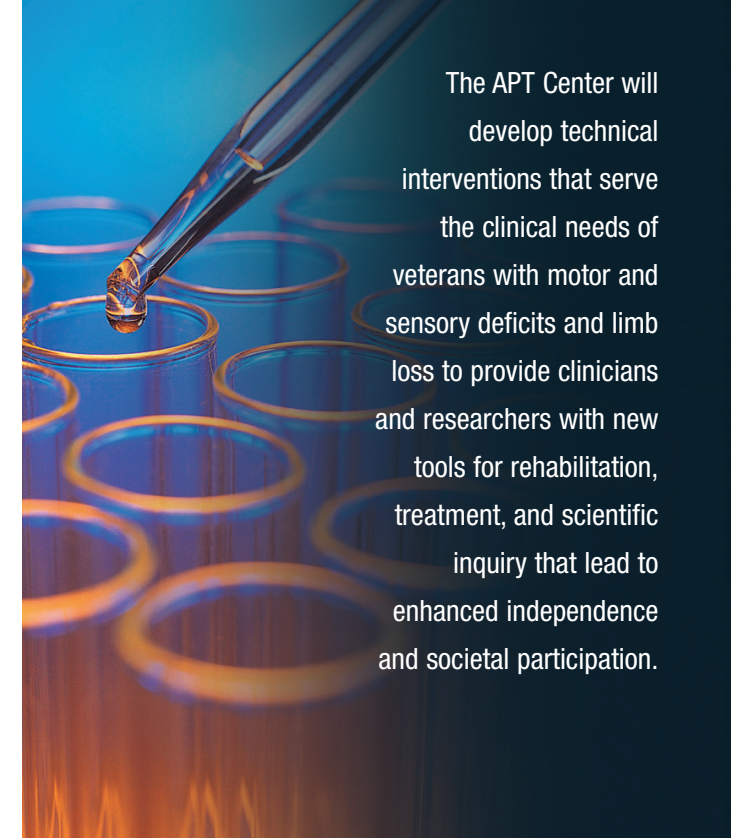
Current Initiatives

- ❖ Clinical needs assessment
- ❖ Novel technologies to accelerate wound healing
- ❖ Subcutaneous myoelectric signal (EMG) telemeter for prosthetic control
- ❖ Switchable polymer materials that match their properties to the body
- ❖ MEMS-based implantable pressure sensors
- ❖ Integrated control and sensory feedback for powered limb prostheses



Ronald J. Triolo, Ph.D., Graham Creasey, M.D.,
Executive Director Medical Director
Ronald.Triolo@case.edu Graham.Creasey@case.edu

Tel: 216-707-6421



The APT Center will develop technical interventions that serve the clinical needs of veterans with motor and sensory deficits and limb loss to provide clinicians and researchers with new tools for rehabilitation, treatment, and scientific inquiry that lead to enhanced independence and societal participation.

APT Center
VA Research Center of Excellence

APT Center
VA Research Center of Excellence

For more information on our current initiatives or to discuss a potential project for your center, please contact:

Suzana Iveljic, MBA
Director of Operations
APT Center
E-mail: siveljic@fes.case.edu
Phone: 216-791-3800 ext 6001



TECHNICAL FOUNDATIONS
FOR CLINICAL INNOVATIONS

Louis Stokes Cleveland VA Medical Center
10701 East Boulevard
Cleveland, Ohio 44106
Phone: 216-707-6421
Fax: 216-707-6420
www.aptcenter.org



TECHNICAL FOUNDATIONS
FOR CLINICAL INNOVATIONS